MILLLAFAX 3

Approved For Release 2001/12/05: CIA-RDP83-00415R004400140003-4

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

25X1A

COUNTRY

Austria/USSR

DATE DISTR.

SUBJECT

7 March 1950

Soviet Material from Klosterneuburg

NO. OF PAGES

PLACE **ACQUIRED**

Return to CIA Library

NO. OF ENCLS.

SUPPLEMENT TO

DATE OF INFO.

25X1A

REPORT NO.

25X1X

- The following material was procured in Klosterneuburg (Q 49/S 30) in early January 1950
 - Description of a radic telephone
 - b. Blectrical battery "Has And (1)
 - C Army letter (photostat)
 - irotocol by an office of the Danube Flotille (copy) (2)
- Identification of material
 - Description of a radiotelephone (translation of copy):

"Approved" Maj Mikolski, C/S of 3rd R-yon SKqS Technical date on the A-7-4 radio station, Fortable radio station $A = \ell_{-}A$ transmitter and receiver station.

Up to 10 km in little intersected terrsin; up to 8 km when operating from a shelter Range of the radio station is not dependent on season and time of day. We thous of operation: a. Redictal ephone (3)

Talephone up to a distance of 2 km (3)

Radio set operated by tares from a distant consend posting The radio set is equipped with interference suppression dia vice (3) It operates on ultra-high frequency from 27 to 32 megacycle, with wave 10% being double ante co (3)

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY STATE NAVY NSRB R AIR X LBI RETURN TO RECORDS' CENTER

IMCIEDIATELY AFTER USE 10253-103 BOX

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

057744

25X1A

25X1X

21-meter rod antenna and o.4-meter beam antenna
Output: 1 watt
Seven tubes:
a. SO-275 (2 tubes in the transmitter section)
b. K M (1 tube in the transmitter section and 4 in the
2 2 receiver section)
Anode current: 160 volt (two BAS-60 batteries)
Filament current: 2.5 volt (AKK AM-2 IVI-10)
Total weight: 21 kg, with the batteries weighing 6 kg
Working clearness: 5 minutes
Parts of the radio station: Upper section: Transmitterreceiver
Middle section: Accessories and spare parts
Lower section: Batteries

b. Electrical bettery BAD-60

25X1B Co. Army letter (photostar), addressed to lvan Dimitriyevich
postmarked 28 July 1949, examined
by Censorship Office mailed by N.G. Gusta of Unit
Baku, indicating that the sender belongs to a
naval unit stationed in Baku (4)

d. Frotocol (copy), written by a unit of the Danube Flotilla, stating the amount of ammunition consumed during a target practice on 30 August 1949, signed by 2d Lt Raybul, Starshina 2d Glass Laydebura and Starshina 2d Glass Karlov (4)

25X1A Comment:

25X1A

- (1) Batteries of types BAD-20, BAS-60 and BAS-80 are used at the Klosternauburg radio station of the Danube Flotilla. Batteries are delivered from Odessa
- the Klosterneuburg unit of the Danube Florina hold for date to practices at the range of the 46th Gds Mecz Regt.

25X1A Comment:

The data on the radio telephone are credible. The report refers to a standard ultra-short wave radiotelaphone as is usually used by lower units such as companies and battalions. The Danuba Flotilla may use the set for communication between vessels and land stations.

- (3) Literal translation from the Russian.
- 25X1B (4) is obviously assigned to a Danube Flotilla unit to which 2d Lt Raybul belongs.

SECRET/COMPROL/US OFFICE AS ONLY